NM EQIP FY 2006 Ranking Criteria Worksheet - Irrigated Cropland - Fort Sumner F.O.

Applicant			Date
Farm No.	Tract No(s).	CMS Field No's.	
Tribal Land	Non-Tribal Land	Preliminary	Final_
			_

1. Water Quantity - 150 Potential Points (31% of Total)

Irrigation Et	fficiency - Use FIRS to eva				
actual % ef	actual % efficiency times 1.5. Total equals after minus benchmark pts.			Benchmark	After
%	% of Area in Contract	% of Area in Contract	Points	Points	Points
Efficiency	before Treatment	After Treatment			
1-100%			150	0	0
		1. Water Quantity	Total		0

2. Water Quality - 100 Potential Points (21% of Total)

A. Surface Water Pollutants - 50 Maximum Points

There is a probability that runoff water from irrigated fields contains sediment, salt, pesticides, and/or nutrients (or other associated chemicals). Treatment is needed to prevent these pollutants from entering live waters, or re-entering a shared irrigation system. Points will be awarded based on distance from the end of the field to the nearest live waters or re-entry point into a shared system. If there is no run-off, after points will be 0.

Distance of Surface Run-Off to Live Water	Potential	Benchmark	After
Distance of Surface Run-On to Live Water	Points	Points	Points
<100 Feet	5		
101 - 500 Ft.	4		
501 - 1,320 Ft.	3		
1,321 - 2,640 Ft.	2		
>2,640 Feet	1		
A. Surface Water	Total		0

B. Ground Water Pollutants - 50 Maximum Points

There is a probability that irrigation water containing salt, pesticides, and/or other nutrients (or other associated chemicals) is leaching into the ground water. Treatment is needed to prevent these pollutants from contaminating ground water, through leaching and/or direct flow into wells. Points will be awarded based on depth to the water table or elimination of any direct discharge to ground water (regardless of depth to the water table).

Depth to Water Table	Potential	Benchmark	After
Deptil to Water Table	Points	Points	Points
1 - 10 Ft or elimination of any direct discharge into ground water.	95		
10 - 50 Ft.	90		
50 -100 Ft.	45		
>100 Ft.	0		
B. Ground Water			0
2. Water Quality	Total		0

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3. Selected Conservation Practice(s) - 180 Potential Points (38% of Total)

Any practice used in the ranking criteria and intended to be included in the conservation schedule of operations must be cost-shared or have an incentive payment. Higher priority (value) should be given to those practices which address multiple resource concerns, are cost effective, and have longer life spans. Select resource concerns from NM Quality Criteria Guide.	Potential Points	Percent of Need to be Installed	After Points
Soil Erosion			
(Irrigation Induced)			
Irigation Land Leveling (>100 Cubic yards per acre)(464)	10		0
Water Quality			
(Excessive Nutrients & Organics in Surface Water)			
Irigation Land Leveling (>100 Cubic yards per acre)(464)	10		0
Water Quantity			
(Inefficient Water Use on Irrigated Land)			
Irrigation Water Conveyance (428)			
Unlined Ditch	130		0
Concrete Lined Ditch			0
% Damage=	75		0
Irrigation Pipeline (430)	30		0
LEPA Conversion (442)			0
3. Selected Conservation Practices	Total		0

4. Other Considerations - 50 Potential Points (10% of Total)

Items A thru D are required. If there are other criteria the D.C. wants to recommend	Potential	Benchmark	After
based on LWG advice, please include it as item E.		Points	Points
A. At risk species habitat will be enhanced. (List the species impacted)	10		
B. Treatment of this land could have a beneficial impact on a 303d listed stream segment.	5		
C. Treatment of this land could enhance the benefits of an active/planned section 319 proj	5		
D. The land is within a NMED designated Catergory I watershed.	10		
E. Multiple users below ditch. (Problem has to have a direct negative impact on acreage			
below and water must flow directly thru ditch to users below.)			
Ditch services more than 200 acres.	20		
Ditch services less than 200 acres.	10		
4. Other Considerations	Total		0

Total Points (Af	ter minus	Benchmark):					
Section 1	0	Section 2	0	Section 3	0	Section 4	0
			Total Point	s for Worksheet:	0.00		
						Revised October 1	3 2004
Designated Cor	nservatio	nist	Date			Trevised Colober 1	0, 2001